

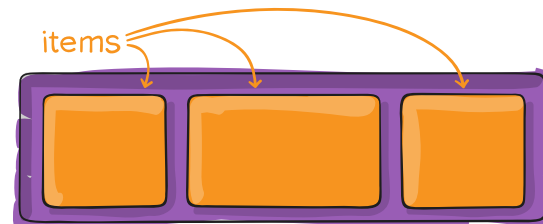
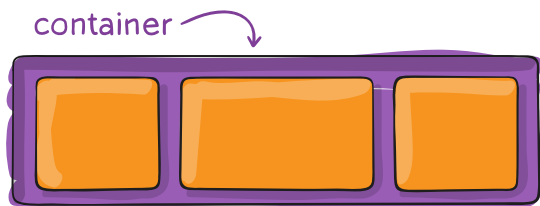
Layout

Flexbox



Flexbox

Permite crear layouts flexibles y responsivos organizando elementos automáticamente

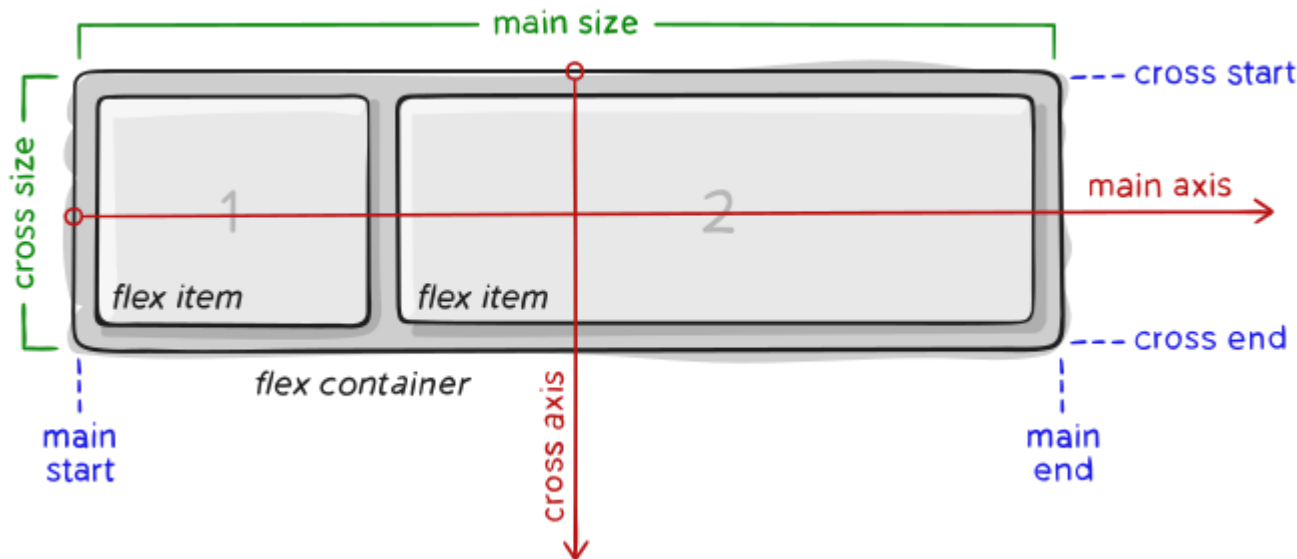


```
<div class="container">  
  <p>Item 1</p>  
  <div>  
    <p>Item 2</p>  
    <p>Item 3</p>  
  </div>  
</div>
```

Flexbox

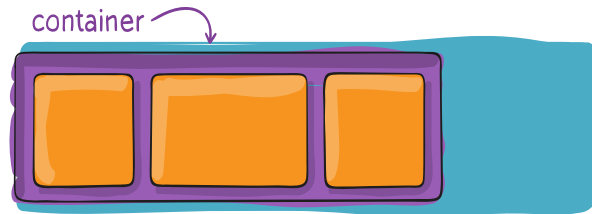
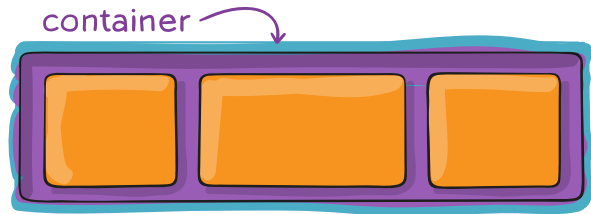
Flexbox trabaja con dos ejes:

El eje principal definido por la propiedad **flex-direction** y el eje cruzado que es perpendicular a éste



Propiedades para el contenedor

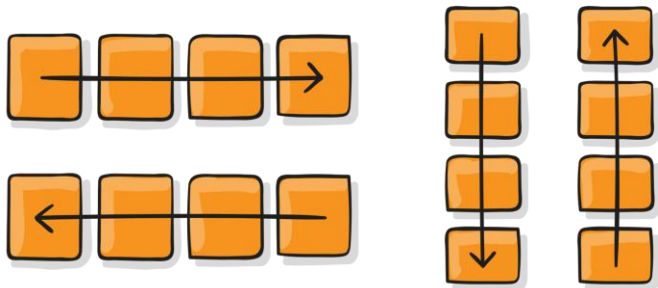
Display



`display: flex | inline-flex;`

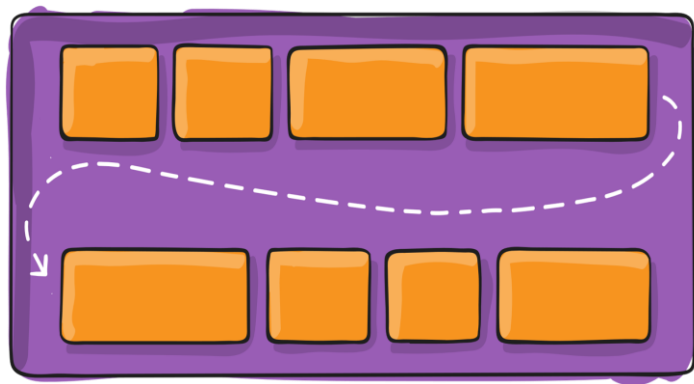
Propiedades para el contenedor

Flex Direction



`flex-direction: row | row-reverse | column | column-reverse;`

Flex Wrap



`flex-wrap: nowrap | wrap | wrap-reverse;`

Propiedades de alineación

Justify Content

flex-start



flex-end



center



space-between



space-around

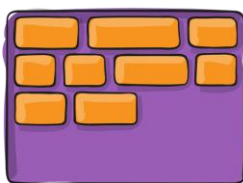


space-evenly

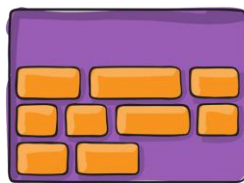


Align Content

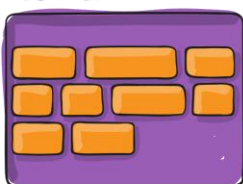
flex-start



flex-end



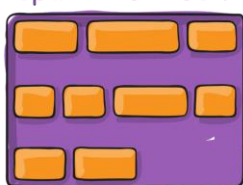
center



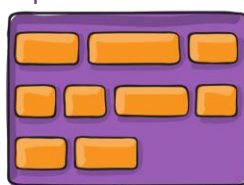
stretch



space-between

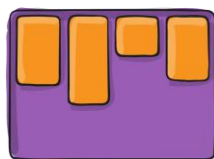


space-around

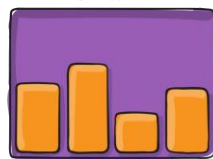


Align Items

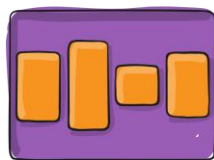
flex-start



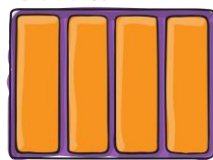
flex-end



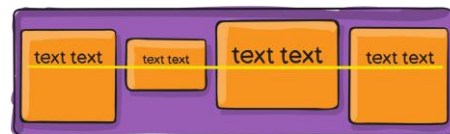
center



stretch

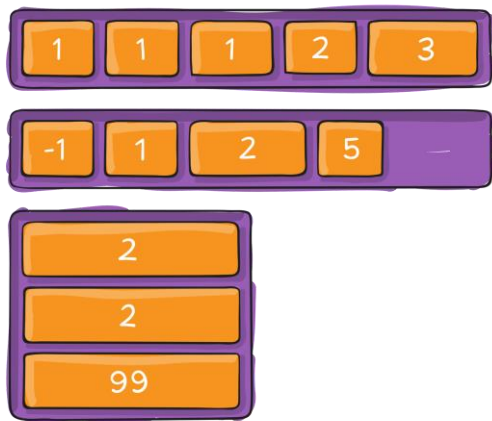


baseline

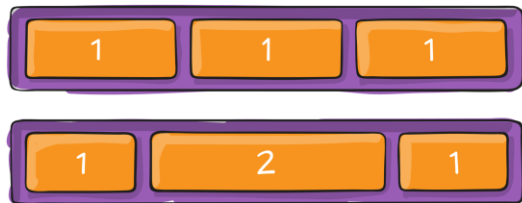


Propiedades para los hijos

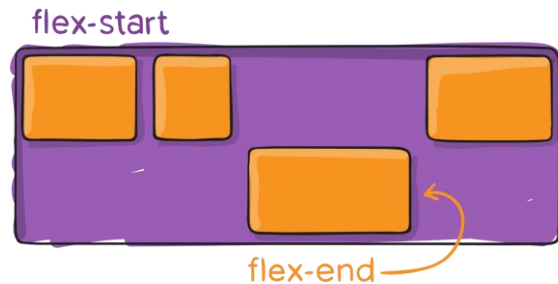
Order



Grow, Shrink and Basis

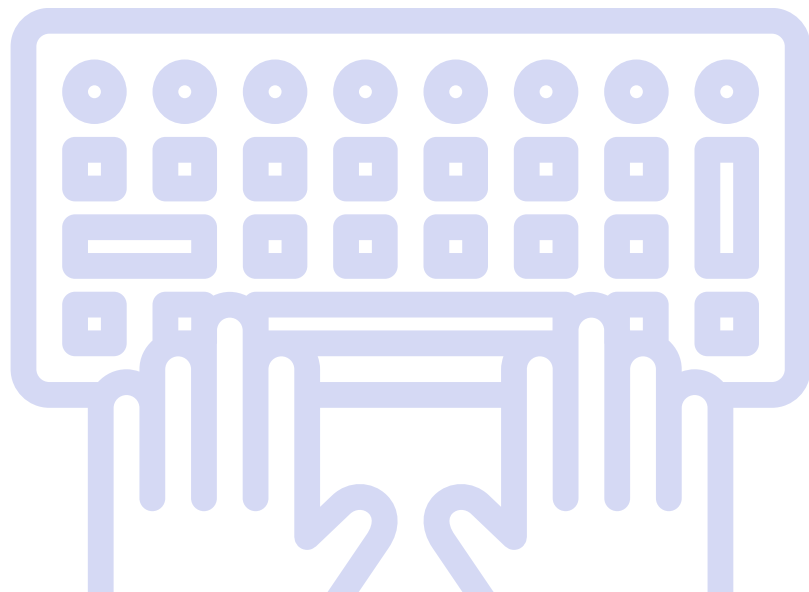


Align Self



Flexbox

Demo Time





lemoncode.net



[@lemoncoders](https://twitter.com/lemoncoders)



github.com/lemoncode



facebook.com/lemoncoders